ABSTRACT

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To make the surface of a conductive resin molded product nonconductive with the resin by adopting a carbon nano material as a conductive compounding material, and, accordingly, to make it possible to expand the use of the conductive resin molded product and use it as a base material of electronic equipment.

The conductive resin molded product is produced out of composite material of nonconductive resin and the carbon nano material. The conductive resin molded product is comprised of an insulating skin 1 of the resin formed by blend control of the carbon nano material and the conductive core 2 coated with the insulating skin 1.